IAPO Rac'd PCT/PTO 09 DEC 2003

Application Data Sheet

Application Information

Application Type::

Regular

Subject Matter::

Utility

Suggested Group Art Unit::

N/A

CD-ROM or CD-R?::

None

Sequence submission?::

None

Computer Readable Form (CRF)?::

No

Title::

CEMENTED CARBIDE MATERIAL FOR

SURFACE COATED GEAR CUTTING

TOOL AND SURFACE COATED GEAR

CUTTING TOOL (AS AMENDED)

Attorney Docket Number::

09852/0203745-US0

Request for Early Publication?::

No

Request for Non-Publication?::

No

Suggested Drawing Figure::

Fig. 1

Total Drawing Sheets::

1

Small Entity?::

No

Petition included?::

No

Secrecy Order in Parent Appl.?::

No

Applicant Information

Applicant Authority Type::

Inventor

Primary Citizenship Country::

Japan

Status::

Full Capacity

Given Name::

Yukio

Family Name::

Aoki

City of Residence::

Kobe-shi

Country of Residence::

Japan

Street of mailing address::

c/o Mitsubishi Materials Kobe Tools

Corporation

179-1, Nishioike, Kanagasaki, Uozumicho

City of mailing address::

Akashi-shi

State or Province of mailing address::

Hyogo-ken

Country of mailing address::

Japan

Correspondence Information

Correspondence Customer Number::

07278

Representative Information

Representative Customer Number::

07278

Domestic Priority Information

| Application:: | Continuity Type:: | Parent Application:: | Parent Filing Date:: |
|------------------|-------------------|----------------------|----------------------|
| This Application | National Stage of | PCT/JP2004/008557 | 06/11/04 |

Foreign Priority Information

| Country:: | Application number:: | Filing Date:: | Priority Claimed:: |
|-----------|----------------------|---------------|--------------------|
| Japan | 2003-169962 | 06/13/03 | Yes |

Assignee Information

Assignee name::

Mitsubishi Materials Kobe Tools Corporation

Street of mailing address::

179-1, Nishioike, Kanagasaki, Uozumicho

City of mailing address::

Akashi-shi

State or Province of mailing address::

Hyogo-ken

Country of mailing address::

Japan